### PRODRESS REPORT

### DIVISION OF BLOLOGY AND MEDICINE

**остовка, 1950** 403946

Research Projects opproved During October, 1950

### Biology

Louisiana State University - 33,400 Investigator: Dr. H. S. Wheeler Title: "Investigations of the Physiology, Genetics, and Host-Parasite Relationships of Plant Pathogenic Fungi by Use of Radioisotopes for Tagging Fingus Mycelium"

University of Morth Carolina (Contract AT(40-1)-299-1) - \$10,200 Investigator: Dr. D. P. Costello Title: "Radiation Effects on Salamander Larvae" (Renewal - 19 mos)

University of Wisconsin (Contract No. AT(ll-1)-64-I) Renewal - \$6,750 Investigators: Drs. H. H. Burris, M.J. Johnson and F. W. Wilson Title: "Metabolism of Organic Acids Higher Plants and Microorganisms"

University of Wisconsin (Contract So. AT(11-1)-64-II) Senswel - \$5.000 Livestigator: Dr. R. H. Burris and Dr. F. W. Wilson Title: "Studies of Siclogical Mitrogen Fixation with Isotopic Tracers"

### Medical

HATION (CIRCLE NUMBER(S))
FICATION RETAINED
TCATION CHARGED TO:
NS NO DOE CLASSIFIED INFO
NATE WITH:

DEPARTMENT
INGLE REVIEW AUTHORIZ

Sarisana REVIEWER (ADD):

NAME:

New York University - Bellevae Hedical Center - 36,267 Investigator: Dr. William D. Tillett "The Influence of Ionising Radiation on Ensyse Systems"

University of Chicago - \$6,815 Investigator: Dr. Peter P. H. DeBruyn Title: "Radiosensitivity of the Lymphocyte"

BEST COPY AVAILABLE

Western Reserve University - \$8,100 Investigator: Dr. L. C. Krampits Title: "The Effect of Incorporated Radioactivity on the Biological Activity of Bacteriophage"

Western Reserve University - Renewal - \$36,608 Investigator: Dr. Harland C. Wood Title: "Intermediary Metabolism of Carbonnargtes by Bacturia"

University of Virginia - \$21,600 - Renewal Investigator: Dr. Alfred Chanutin Title: "Effects of Conising Irradiation on Mammals"

University of Washington - Seattle, Washington - \$12,528 Investigator: Dr. Clement A. Finch

The state of the s					16-56565-1	GPO				
OFFICE >	BIOL 9	, MHD	Title	1 "Studios	TO LECTO	to Jood	"Teservation"			
SURNAME ►	1	M.		v =					/ _	
DATE >	11-21	-50	,	**************************************			•	112 2/22/2		

US DOE ARCHIVES 326 U.S. ATOMIC ENERGY

COMMISSION

RG DOE HISTORIAN (OBM)

Collection 113.2

**Box** 3363

Folder \_ # 19

## Medical (Cont'd)

University of Washington School of Medicine - \$9,268 Investigator: Dr. Robert D. Ray Title: "Mobilisation of Radioactive Emitters from Bone"

Duke University School of Medicine - \$12,042 Investigator: Dr. H. W. Rundles Title: "Metabolism of Human Bone Marrow"

### Biology

### Redistion Studies of Plant Pathogens

The unicallular condition in which bacteria, fungi, and algae frequently occur leaves the genetic constituents of the cell relatively exposed to the effects of radiations and chemical mutagens which have only to penetrate the cell's cytoplasm, membranes, and walls. As each living cell is an individual potentially capable of producing an entire population identical to itself, every induced mutant may be perpetuated if it has necessary growth factors. Each cell division creates a new generation, and increases the possibility of the accumulation of many mutant characters. At the University of Minnesota the effects of radioactive substances on plant pathogens and other microerganisms are being more fully investigated in an attempt to determine the biological significance and usefulness of changes indused by radioactive materials.

One of the initial phases of this study was to make a general survey of representative species of fungi to determine the effectiveness of uranium. The organisms were selected on the basis of genetic stability or instability, nuclear conditions, and suitability from either scientific or economic viewpoints, and were grown on solid sulture media containing uranyl nitrate. Approximately fifteen species of those tested produced sector variants with this technique.

#### Manualian Cenetics

Important results in the manualism genetics program at the CRML includes confirmation of the rather high frequency of partial sterility, believed to be due to induced chromosomal changes in mice after radiation. While data are still not extensive enough to permit broad conclusions, it appears that the frequency of partial sterility is rather higher than might be expected for a given dosage based on chromosome interchange frequency in plants and drosophile. Perhaps the greater number of chromosomes per cell may be partially responsible (8 for Drosophile, hO for mice, hO for man).

Studies of the embryological effects of radiation of developing embryos are being continued. Recent evidence indicates that doses of 25-50r, which are in the human fluoroscopy range, may have effects upon embryological development of certain characteristics.

	-	-	16-56585-1 GPO
OFFICE ►			
SURNAME >			
DATE >		*	A Committee of the Comm

Folder # 19

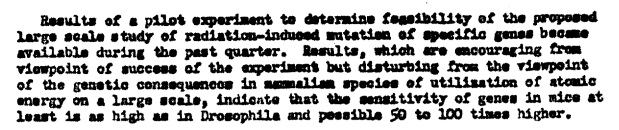
Collection

1/32

(08M)

U.S. ATOMIC ENERGY

COMMISSION



### Medicine

### Atomic Somb Casualty Commission - Japan

The Mational Research Council has informed this Division that all clinical research activity at Kure, Japan, had been discontinued as of August 31, 1950. Kure had been used as a "control city" in the study of the effects of atomic bombs on survivors at Rirechima and Magasaki. "Intrinsic controls" will be used in the future.

### Conference of Industrial Health Personnel

Plans are being made for a "Conference of Industrial Health Personnel of the U. S. Atomic Energy Coumission (Restricted)" on Priday, April 27, 1951, during the Industrial Health Conference at Atlantic City.

### Survey of Physicians Connected with the AEC

In order to be able to furnish the HSRB with pertinent information about physicians connected with the ABC program questionnaires have been distributed to major contractors and to Operations Offices.

## Therapy of Rediction Injury

The experimental results obtained during the past year toward the treatment and amelieration of the illness resulting from exposure to near lethal doses of radiation have been sufficiently promising towarrant an intensification of efforts directed toward refining these therapeutic methods to a point where they might be useful in treating human casualties. To this end a large scale therapy program on dogs has been initiated at the University of Rochester Atomic Energy Project. The objectives of the program is to provide within a one year period, definitive recommendations for the treatment of human atomic casualties.

### Biophysics

A meeting was held at the University of Utah Project to inspect the site, and to discuss with interested persons from the University, Los Alamos and New York Operations Office, the details of the experiment which is designed to obtain more substantial data on the biological effects of chronic exposures of minals to plutonium, radium and mesothorium. The project will be under the direction of Dr. John Z. Bowers, formerly Deputy Director of the Division of Biology and Medicine, and now Dean of the School of Medicine of the University of Utah. With the

		16—56565-1 GPO
OFFICE >		
SURNAME >		
DATE >		3.

cooperation of various members of the University faculty, Dr. Howers will conduct one of the most important research projects supported by this Division, the results of which will be most important in the determination of sound permissible doses of a number of radioactive isotopes.

Members of the Biophysics staff visited the Heactor Test Site, and conferred with the Manager of the Idaho Operations Office and members of his staff. Because of the unusual situation existing at the Site, where the various units will be operated by four or more different contractors, the present plans call for a central AEC group to conduct most of the radiation protection (health physics) operations. Plans and personnel for this group were discussed, and will continue to require the attention of the Branch for some time to come.

During the past summer, members of the faculty of Idaho State Gellege at Pocatello cooperated with personnel from Hanford and from the Idaho Operations Office, under the general direction of Mr. Deal of the Biophysics Branch, in performing a survey of background radiation in the soil, air, water, vegetation and animal population of the territory around the Beaster Test Site. Numbers of the Branch visited the College to discuss the results, and to consider possibilities of the continued services of the College staff in re-curveying, from time to time, the general level of radiation in and about the site. The availability of such curveys by a disinterested group should assist materially in allaying any fears that Idaho citizens and officials might be inclined to develop, regarding the safety of the reactor operations.

Discussions were held with members of the Manford Operations Office and of the contractor's staff regarding the program and budget presentations of the Health Instruments Division, and the building program. Present inadequate quarters have inhibited acquisition of a full technical staff, but it is believed that completion of two buildings during the next year will permit the research, and development program to reach its contemplated level. The discussions aided greatly the clarification of the mutual problems of the conferees, which should result in smoother ecoperations and better representation of Manford interests.

Mombers of the Branch osoparated with representatives of the Mavy and of Westinghouse on radiation protection problems for the Submarine Testing Reactor, and outlined the plan by which the AEC would provide central facilities for laundry, film badge and packet chamber service and site survey. Westinghouse would provide their own reactor protection. Details of automatic monitoring systems, supplemented with manual menitoring, were discussed. The Branch provided the engineers with tentative permissible concentrations for radioactive isotopes most likely to be found as contaminants from such a reactor system.

#### Civil Defense Liaison Branch

### Loan of Radiation Detection Instruments

		16-56565-1 GPO
OFFICE >		
SURNAME >	- 4 -	
DATE -		

The Atomic Shergy Commission has made arrangements to losm instruments and/or radiation sources, at the request and upon the approval of the National Security Resources Board, to states or localities for second-level radiological monitoring training purposes, where such instruments can be spared from regular AEC activities. To date loans to Chio, South Dakota, and Oregon have been consummated through the appropriate field offices.

### Review of MSRB Documents

NSRB Document 125, "Survival Under Atomic Attack" upon request by the Acting Director, Civil Defense Office, Matienal Security Resources Board, was given thorough staff review prior to publication on October 25, 1950 and several suggestions were made for revision, most of which were accepted.

Similarly, MSRB Document 130, "Fire Aspects of Bosbing Attacks" received AEC staff review and comments. This report is a cheduled for early release.

### Safety Survey of West Building Offices

The Acting Chief, Civil Defense Limison Branch has recently examined the offices of the Commissioners, General Manager and Division Directors located in the main building to assess the vulnerability of each to blast damage in event of a surprise bombing attack. Recommendations have been made on the basis of this examination for internal rearrangement of several of the offices to afford maximum protection to the occupants.

### American Council on Education Conference

At the request of the American Council on Education a member of the Civil Defense Liaison Branch attended their Confurence on Higher Education in the National Service held in Eashington on October 6, 1950, for the purpose of serving as a consultant, along with representatives of other interested Federal agencies, to the panel on Civil Defense.

# Joint Institute of Radio Engineers and American Institute of Electrical Engineers Conference

The Acting Chief, Civil Defense Liaison Branch participated in the panel discussions on atomic bomb effects and protective measures of the Joint IRE/AIRE conference held in New York on October 24, 1950.

### Radiation Instruments Branch

The circulation of RA-DET, starting its fourth year of publication with the November issue, has climbed to 621 copies which are distributed primarily to AEC installations and its research contractors. However, a large distribution is made to the Department of Defense, USGS, the U.S. Public Health Service, and other Government agencies having related interests requiring radiation instrumentation.

	micarasca redurituis ta	GTW CTOU THE CLA	menta lich.		16-56565-1 GPO
OFFICE >			مد إسم يدي		
SURNAME 🕨					
DATE 🕨			·	)	



Plans are under way for the production engineering development of an Oak didge National Laboratory designed fast neutron survey meter of the proton recoil type. Because of the extensive interest in this instrument by Commission installations requiring reliable fast neutron survey equipment, this project will be given high priority.

Also under the consideration for production development is a gamma scintillation counter, designed by ORML, which not only is one of the most sensitive instruments developed to date, but is extremely stable and reliable. The possibility of using this instrument to detect smuggled nuclear weapons will be investigated.

Plans for the Madiation Instruments Branch participation in Greenhouse Project 5.1 are proceeding on scheduls.

#### Visits

Mr. John A. Derry made a survey of the Donner Laboratory at the University of California in Berkeley for the purpose of discussing with Drs. Hardin Jones and Joseph Hamilton fiscal matters as they relate to biological and medical problems. He also visited Dr. Robert Stone to discuss problems arising at the Radiological Laboratory which is now under construction at the University of California Hadical School in San Francisco. Mr. Derry conferred with the Medical Director of the Standard Oil Company of California concerning the health aspects of the MTA project and offerred the assistance of the Division of Biology and Medicine in any of their medical problems.

### US DOE ARCHIVES 326 U.S. ATOMIC ENERGY COMMISSION

RG <u>DOE HISTORIAN</u> (08M)

Collection <u>1/32</u>

Box <u>3363</u>

Folder <u>#19</u>

	1656565-1	GPO
OFFICE >		
SURNAME >		
DATE >		